

FIG. 1

```

graph TD
    Terminal[Terminal] --> CS[Communicating System]
    CS --> RI[Receiving the same input interface provided by the host]
    RI --> ESN[Entering surname and given name in any language]
    ESN --> DIM[Displaying implied meanings of the entered surname and given name and judgment on good or bad signs possibly represented by the entered surname and given name]
    DIM --> End[End]
    CS --> Host[Host]
    Host --> PII[Providing an input interface]
    PII --> RDI[Receiving data input by the user at the terminal]
    RDI --> DB[(Database)]
    DB --> CA[Conducting analysis of the entered surname and given name based on stored data]

```

FIG. 2

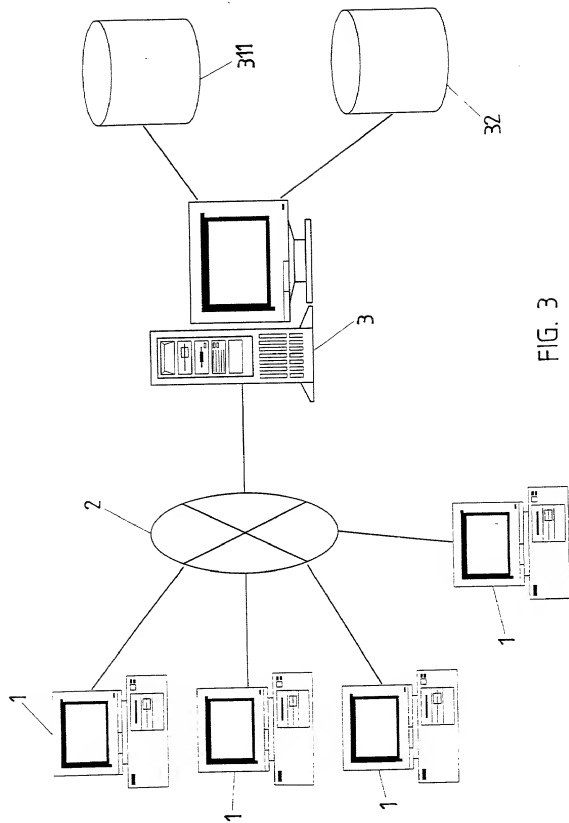


FIG. 3

```

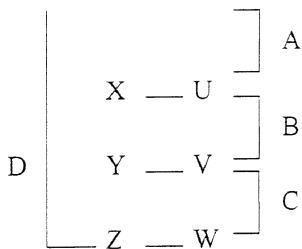
graph TD
    subgraph Terminal
        direction TB
        T1[Terminal] --> T2[Communicating System]
        T2 --> T3[Receiving the same input interface provided by the host]
        T3 --> T4[Entering surname and given name in any language]
        T4 --> T5[Displaying implied meanings of the entered surname and given name and judgment on good or bad signs possibly represented by the entered surname and given name]
        T5 --> T6[End]
    end

    subgraph Host
        direction TB
        H1[Host] --> H2[Providing an input interface]
        H2 --> H3[Receiving data input by the user at the terminal]
        H3 --> H4[Database]
        H4 --> H5[Comparing the entered surname and given name with stored data and locating numbers of strokes of letters included in the entered names]
        H5 --> H6[Operating Unit]
        H6 --> H7[Summing up numbers of strokes to obtain different values and analyzing the obtained values to judge good or bad signs represented by the entered names]
    end

    T2 --> H1
    H2 --> T3
    H3 --> T4
    H5 --> T5

```

FIG. 4

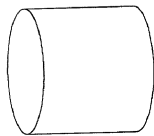


E

FIG. 5A

<i>Elements</i>	<i>Factor</i>
Destiny	B
Birth Date	C
Spouse	Male: C Female: A
Parents	A
Business	A
Children	C
Brothers	D
Human Relation	D
Past	C
Future	E

FIG. 5B



Data Stored in Database

Letter	A	B	C	D	E	L	G	H	I	J	K	L	M
No. Of Strokes	3	3	1	2	4	3	3	3	3	2	3	1	4
Letter	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
No. Of Strokes	3	1	2	2	3	1	2	1	2	4	2	3	1

FIG. 6

Given name				
D	a	v	i	d
2	3	2	3	2
12				

Surname		
L	i	n
1	2	3
7		

FIG. 7A

Given name									
D	a	v	i	d		J	a	c	k
2	3	2	3	2		2	3	1	3
12						9			

Surname		
L	i	n
1	3	3
7		

FIG. 7B

Given name									
M	i	n			H	w	a		
4	3	3			3	4	3		
10					10				

Surname		
L	i	n
1	3	3
7		

FIG. 7C

Name	Meaning of Word
David	Seeking for power, sensitive, foresighted, brave, persistent, having a strong superiority complex, etc.
Steve	Disliking opposed conditions, handsome and sexy, being physically strong, determined, etc.
Peter	Perfect, strong, handsome and sexy, enjoying a life of leisure, etc.
Mary	Enjoying gourmet, foresighted, enjoy a life of leisure, insistent on a certain process, often hurting others without knowing that, good at solving problems, etc.
Jack	Needing other's tender care, loving to talk meaninglessly, having good ability of analyzing, etc.
John	Warm-hearted, loving to help people, highly creative, having good human relationship, stubborn, etc.
Michael	Loving daydreaming, a trouble-maker, etc.
Paul	A great lover, foresighted, etc.

FIG. 8